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PATENTS 2543-28-93

IN THE UNITED	STATES PATENT	AND TRADEMARK	OFFICE

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In re application of:)	Group Art Unit: 1713	6/5
Duvall et al)	Examiner: P. Mulcahy	1/11/00
Serial No. 09/098,758)	I hereby certify that this corres	nondence is being denosited
Filed: June 17, 1998)	with the United States Postal Servence envelope address to: Assistant	vice as First Class Mail in an
For: Synergistic Blend of a Metal-Based)	Washington, D.C. 20231, on	12/28/59
Stabilizer or Lewis Acid and a Free Mercaptan		" Manachurm	Dec S 199
for Enhanced PVC Stabilization)	Signature	Date of Signature

Amendment Under 37 CFR 1.111

Dear Sir:

This application has been reconsidered carefully in the light of the Office Action mailed October 14, 1999. A careful reconsideration of the application by the Examiner in the light of the following amendments and remarks is requested respectfully.

In the claims:

1(amended). A composition [comprising] consisting essentially of a halogen-containing polymer, a free mercaptan and between about 0.005 and 0.5 %, based on the weight of the polymer, of zinc chloride. [at least one stabilizer selected from the group consisting of a metal-based stabilizer and a Lewis acid.]

Cancel claims 4 and 5.

<u>REMARKS</u>

The provisional election to prosecute claims 1-9 of the application is confirmed. The rejection of claims 1-3 and 6-9 under 35 USC 102(b) as being anticipated by the teachings of Kugele et al is deemed to be obviated by the foregoing amendments. As indicated by the Examiner's exclusion of claims 4 and 5, which are directed to zinc compounds as stabilizers, Kugele et al does not teach that a halogen-containing polymer may be stabilized against heat by zinc chloride or any other zinc compound.

The rejection of claims 1-3 and 6-9 under 35 USC 103(a) as being unpatentable over Kugele *et al* is also deemed obviated by said amendments. Only organotin compounds are taught by that reference to be stabilizers for PVC and like polymers. It has been recognized in the art that organotin compounds and zinc compounds are two different classes of stabilizers. A teaching of one would not suggest that the other would also qualify as a stabilizer at the same concentrations or in similar formulations.